Serial No. 56923

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	of filing in State Engineer's Office. NOV 1 4 1991
	ected application filedMap filed NOV 1 4 1991 under 56922-T
	The applicant Storey County Properties
c/	o Harold R. Lucey
	Street and No. or P.O. Box No. City or Town
No	evada 89511 State and Zip Code No. hereby make application for permission to change the
Po	oint of Diversion Point of diversion, manner of use, and/or place of use
of w	ater heretofore appropriated under Permit 50460 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree as
	definity existing right by Fernit, Certificate, From Or Clause (1888, 11 Decises, give time to Decise as
identif	y right in Decree.
	
1. 7	The source of water is Underground Name of stream, lake, underground spring or other source.
2. 7	The amount of water to be changed 1.0 c.f.s., 26.0 mga Second feet, acre feet. One second foot equals 448,83 gallons per minute.
3.	The water to be used for Industrial & Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.	The water heretofore permitted for Industrial & Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. 7	The water is to be diverted at the following point NW NW Section 35, T.19N., R.21E., MDB&M, Describe as being within a 40-acre subdivision of public survey and by course an
	at a point from which the NW corner of said Section 35 bears North 22 ^o 45' distance to a section curner. If on unsurveyed land, it should be stated.
₩ę	est, 1152 feet.
6. 7	The existing permitted point of diversion is located within the NE NE Section 34, T.19N., If point of diversion is not changed, do not answer.
	21E., MDB&M at a point from which the Northeast corner of said Section 34
b∈	ears North 66 ⁰ 37' East 1015 feet.
7. I	Proposed place of use See attached. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
•	
8. I	Existing place of use <u>See attached</u> Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o
Ä	nanner of use of irrigation permit, describe acreage to be removed from irrigation.
9. T	Jse will be from
10. T	Jse was permitted from January 1 to December 31 of each year Month and Day
11. I	Description of proposed works: (Under the provisions of NRS 535.010 you may be required to submit plans and
S	pecifications of your diversion or storage works.) well, pump, motor and distribution. State manner in which water is table diversed, i.e. diversion structure gystem.
ä	itches, pipes and flumes, or drilled well, etc.
12. E	Sstimated cost of works \$50,000
13. E	Estimated time required to construct works6. months

14. Estimated time required to complete the application of	
16 Danis	
consumptive use:	ering, state number and type of units to be served or annual
Please use maps on file at the D	Division of Water Resources under Applications
use under this application inclu shown on the map filed under App Sections 22, 23, 26 and 27 which	proposed place of use. The proposed place of ides all land within the proposed place of use plication 50459 except those portions of are within the proposed place of use under map filed under Application 54971.
Application 34972, shown on the	map II.ed under Application 34971.
	By s/ Bruce R. Scott
Compared am/nsr ab/vw	By Bruce R. Scott, Resource Concepts, In 340 North Minnesota Street Carson City, Nevada 89703
Protested	
APPROVAL	OF STATE ENGINEER
This is to certify that I have examined the foregoing following limitations and conditions:	application, and do hereby grant the same, subject to the
source as heretofore granted under Permit conditions imposed in said Permit 5046 in the source will be affected by the equipped with a 2-inch opening and maintained in the discharge pipeline numbers with the discharge pipeline numbers with the light of water placed with the installed before any use of completion of work is filed. If the well maintained to prevent waste. This source is state Engineer pursuant to NRS 534.030. This permit does not extend the permit of the well must be sealed with cement ground level to 100 feet. The issuance of this permit does not extend the permit does in the sealed with cement ground level to 100 feet.	O and with the understanding that no other he change proposed herein. The well shall a totalizing meter must be installed and car the point of diversion and accurate d to beneficial use. The totalizing meter the water begins or before the proof of is flowing, a valve must be installed and a located within an area designated by the he State retains the right to regulate the all times. rmittee the right of ingress and egress on grout, concrete grout or neat cement from not waive the requirements that the permit
0465, Certificate 13114 and 56923 shall no	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually.
0465, Certificate 13114 and 56923 shall no The amount of water to be changed shall be limited to the	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to
0465, Certificate 13114 and 56923 shall no The amount of water to be changed shall be limited to the	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually.
0465, Certificate 13114 and 56923 shall no The amount of water to be changed shall be limited to the exceed	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to exceed 26.0
O465, Certificate 13114 and 56923 shall no The amount of water to be changed shall be limited to the exceed 1.0 eubic for million gallons annually. Work must be prosecuted with reasonable diligence and be of the except of th	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to bet per second. but not to exceed 26.0 completed on or before. February 11, 1995
O465, Certificate 13114 and 56923 shall no The amount of water to be changed shall be limited to the exceed 1.0 eubic for million gallons annually. Work must be prosecuted with reasonable diligence and be of the except of th	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to exceed 26.0
O465, Certificate 13114 and 56923 shall not the amount of water to be changed shall be limited to the exceed 1.0 cubic for million gallons annually. Work must be prosecuted with reasonable diligence and be expressed to the completion of work shall be filed before.	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to bet per second. but not to exceed 26.0 completed on or before. February 11, 1995
O465, Certificate 13114 and 56923 shall not the amount of water to be changed shall be limited to the exceed 1.0 cubic for million gallons annually. Work must be prosecuted with reasonable diligence and be of the proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or be	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to eet per second , but not to exceed 26.0 completed on or before February 11, 1995 March 11, 1995
O465, Certificate 13114 and 56923 shall not the amount of water to be changed shall be limited to the exceed 1.0 eubic for million gallons annually. Work must be prosecuted with reasonable diligence and be of Proof of completion of work shall be filed before	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to ect per second , but not to exceed 26.0 completed on or before February 11, 1995 March 11, 1995 February 11, 1996
The amount of water to be changed shall be limited to the exceed	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to exter per second. but not to exceed 26.0 completed on or before. February 11, 1995 March 11, 1995 February 11, 1996 iled on or before. March 11, 1996
The amount of water to be changed shall be limited to the exceed	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to extee per second. but not to exceed 26.0 completed on or before. February 11, 1995 March 11, 1995 March 11, 1996 February 11, 1996 Iled on or before. March 11, 1996 or before. N/A STIMONY WHEREOF, 1, R. MICHAEL TURNIPSEED, P.E. ate Engineer of Nevada, have hereunto set my hand and the seal of my
The amount of water to be changed shall be limited to the exceed. I - 0 cubic for million gallons annually. Work must be prosecuted with reasonable diligence and be or Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or be Proof of the application of water to beneficial use shall be filed on or Completion of work filed. MAR 1 0 1995 IN TR. Sta Proof of beneficial use filed.	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to extere per second , but not to exceed 26.0 completed on or before February 11, 1995 March 11, 1995 February 11, 1996 iled on or before March 11, 1996 or before March 11, 1996 or before N/A STIMONY WHEREOF, 1, R. MICHAEL TURNIPSEED, P.E. ate Engineer of Nevada, have hereunto set my hand and the seal of my fice, this 21st day of March
The amount of water to be changed shall be limited to the exceed. I - 0 cubic for million gallons annually. Work must be prosecuted with reasonable diligence and be or Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or be Proof of the application of water to beneficial use shall be filed on or Completion of work filed. MAR 1 0 1995 IN TR. Sta Proof of beneficial use filed.	r Permits 50462, 50464, Certificate 13113; t exceed 68 million gallons annually. amount which can be applied to beneficial use, and not to extee per second. but not to exceed 26.0 completed on or before. February 11, 1995 March 11, 1995 March 11, 1996 February 11, 1996 Iled on or before. March 11, 1996 or before. N/A STIMONY WHEREOF, 1, R. MICHAEL TURNIPSEED, P.E. ate Engineer of Nevada, have hereunto set my hand and the seal of my

(O)-1108 (Rev. 6 81)

.)

7. Proposed Place of Use

NEINEL, SINEL, SEL, SELSWL Section 11: all of Section 14: SELNEL, SEL, SEISWI Section 15; all of Section 19; NWI, SI, SINEI, NWINEI and portion NEINEL Section 20; SI, NEL, SINWI, and portion NINWI Section 21; all of Sections 22, 23, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, and 36; T.19 N., R.21 E.; Wł. SWłNEł. NWłSEł, SłSEł Section 13; all of Sections 24 and 25; E1E1 Section 26; all of Section 36; T.19 N., R.20 E.; all of Section 1; E1 Section 2; NW1, N1NE1, S1 Section 12; T.18 N., R.21 E., MDB&M.

Excepting therefrom those portions of Sections 22, 23, 26, and 27; T.19 N., R.21 E., MDB&M. being more particularly described as follows:

BEGINNING at the Northwest corner of the Landfill Lease Area as shown and delineated on that certain Record of Survey for Storey County Properties, File No. 54587, filed March 16, 1984 in the office of the Storey County Recorder; thence along the westerly boundary of said Landfill Lease Area, South 13'24'05" East, 2791.21 feet; Thence continuing along said westerly boundary, South 06'14'55" West. Storey County Recorder; thence along the westerly boundary of Said Landfill Lease Area, South 13'24'05" East, 2791.21 feet; Thence continuing along said westerly boundary, South 06'14'55" West, 1290.84 feet; thence leaving said westerly boundary, South 52'23'35" East, 1222.65 feet; thence, South 75'50'31" East, 1805.42 feet; thence, South 58'22'47" East, 530.69 feet; thence, South 02'48'01" West, 1346.62 feet; thence, South 51'24'34" East, 1353.29 feet to a point on the southerly line of said Section 26; thence along said southerly section line. South 89'21"00" East, 1931.76 feet to the South one-quarter (1/4) corner of said Section 26; thence leaving said section line. North 24'22'06" East, 396.42 feet; thence, South 89'37'20" East, 2506.42 feet to a point on the easterly line of said Section 26; thence along said easterly section line, North 00'30'39" East, 278.49 feet to the East one-quarter (1/4) corner of said Section 26; thence continuing along said easterly section line, North 00'40'47" East, 2891.11 feet to the easterly section corner common to the aforementioned Sections 26 and 23; thence along the easterly line of said Section 23, North 00'02'31" East, 2690.73 feet to the East one-quarter (1/4) corner of said Section 23; thence continuing along said easterly section line, North 01'21'27" East, 2644.31 feet to the Northeast corner of the aforementioned Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, thence along the northerly boundary of said Landfill Lease Area, the following six (5) courses;

2. South 60'06'15" West, 1328.82 feet;

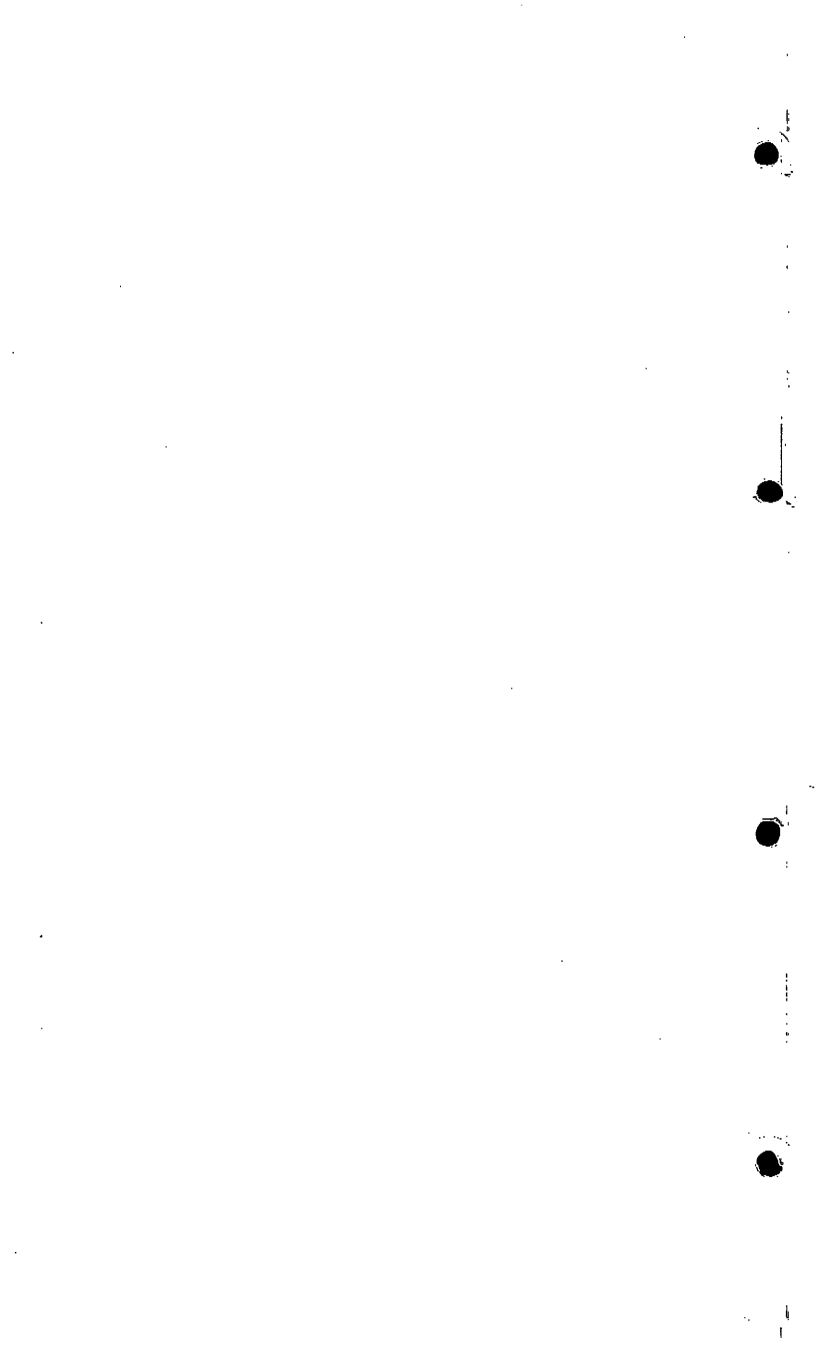
3. South 62'37'30" Wast, 1442.33 feet;

South 86'46'57" West, 3. 546.94 feet;

South 82'37'30" West. 1442.33 feet; South 89'50'45" West, 1993.99 feet;

South 77'02'58" West, 630.84 feet to the POINT OF BEGINNING.

Said parcel contains 1534.49 acres, more or less.



9. Existing Place of Use - Permit 50460

NEINEL SINEL SEL, SELSWI Section 11; all of Section 14; SELNEL SELSWI Section 15; all of Section 19; NWI, SI, SINEL NWINEL and portion NEINEL Section 20; SI, NEL SINWI, and portion NINWI Section 21; all of Sections 22, 23, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, and 36; T.19 N., R.21 E.; WI, SWINEL NWISEL SISEL Section 13; all of Sections 24 and 25; ELEI Section 26; all of Section 36; T.19 N., R.20 E.; all of Section 1; Elei Section 2; NWI, NINEL SI Section 12; T.18 N., R.21 E., MDBLM.

· . . ŗ . . . •